SC-5, 03 JUL 2008 to 31 JUL 2008

·

DEPARTURE ROUTE DESCRIPTION

Expect vectors to RAECN INT, maintain 4000', expect filed altitude 10 minutes after departure. Thence

. . . . via IAH R-028 to VELCO INT, then right turn via LFK R-082 and AEX R-265 to AEX VORTAC.

THE FOLLOWING TRANSITIONS ARE ATC ASSIGNED ONLY DO NOT FILE:

<u>CRESTVIEW TRANSITION (AEX3.CEW)</u>: (For aircraft being weather rerouted to join a jet route off CEW VORTAC or overflying CEW VORTAC to join a direct route). From over AEX VORTAC via AEX R-085 and MCB R-266 to MCB VORTAC, then via MCB R-094 and GCV R-273 to GCV VORTAC, then via GCV R-094 and CEW R-277 to CEW VORTAC.

<u>GREEN COUNTY TRANSITION (AEX3.GCV)</u>: (For aircraft being weather rerouted to join a jet route off GCV VORTAC or overflying GCV VORTAC to join a direct route). From over AEX VORTAC via AEX R-085 and MCB R-266 to MCB VORTAC, then via MCB R-094 and GCV R-273 to GCV VORTAC.

MC COMB TRANSITION (AEX3.MCB): (For aircraft being weather rerouted to join a jet route off MCB VORTAC or overflying MCB VORTAC to join a direct route). From over AEX VORTAC via AEX R-085 and MCB R-266 to MCB VORTAC.

ALEXANDRIA THREE DEPARTURE

HOUSTON, TEXAS